

ABSTRACT OF THE DISCLOSURE

A character recognition section generates character recognition result information resulting from character recognition of image information. An image information cutout section cuts out character recognition image information, corresponding to an area as to which the character recognition is performed, from the image information. A recognition result generation section generates recognition result information which is composed of the character recognition result information and the character recognition image information. A recognition result transmission section transmits the recognition result information to other terminals using electronic mail. As a result, an information communications apparatus of the invention can make transmissions of information to the wide area, without increasing the network load, which is to be used for the determination of whether or not a character recognition has been accurately performed.